MC

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ANSWER 1 OF 1 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN
L1
                       WPIDS
AN
    1990-190622 [25]
DNC
    C1990-082731
    Heat-resistant catalyst for treating exhaust gas of cars - comprises carrier
     with composite oxide composed of aluminium magnesium and rare earth element of
     e.g. lanthanide, etc..
DC
    H06 J04 L02
PA
     (HITG) BABCOCK-HITACHI KK
CYC
    1
                    A 19900515 (199025)*
PΙ
    JP 02126939
     JP 2758616
                    B2 19980528 (199826)
                                                5
                                                      B01J023-63
ADT
    JP 02126939 A JP 1988-280933 19881107; JP 2758616 B2 JP 1988-280933 19881107
    JP 2758616 B2 Previous Publ. JP 02126939
FDT
PRAI JP 1988-280933
                          19881107
IC
    B01D053-36; B01J023-56; B01J032-00
     ICM B01J023-63
     ICS B01D053-36; B01D053-94; B01J023-10; B01J023-56; B01J032-00
AΒ
    JP 02126939 A UPAB: 19930928
    Catalyst comprises a carrier including a composite-oxide composed of Al, Mg and
     rare-earth element of La, Pr or Nd, and a catalytic active component supported
     into the carrier; where the carrier can be magentoplumbite-structure e.g.
    MgAll1Ln19, or MgxAlyLnzOm (Ln=La, Pr or Nd: x = 0.1-10; y = 5-40; z = \overline{0.1-4}; m
     is optional); this catalytic active component is element of gp. VIII in
    periodic table, Mn, Cr, Cu, rare-earth element, Zn, Sn, St, Ca or Ba; the
    composite-oxide can be layer-aluminate structure.
          Pref. the oxide is e.g. rare-earth element beta-alumina or aluminate,
    Mg-aluminate can be included in the composite-oxide. The magnetoplumbite-
    structure e.g. MgAll1Ln19 can be prepared by heat-treating raw-mixt. of the
    oxide of the elements at more than 800 deg.C. The catalytic active component
     can be supported by dipping or kneading.
          USE/ADVANTAGE - Catalyst is useful at a high temp. (e.g. 1200-1500 deg.C)
    and therefore used for combustion, treating exhaust-gas of cars,
    high-temp-steam-reforming or deoxidising. Catalyst is good in heat-resistance
     and high catalyst-function at more than 1000 deg.C; e.g. catalytic combustion
    power of the catalysts is greater than 99.9% on a test for gas contg. methane.
    0/2
FS
    CPI
FA
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CPI: H04-E04; H04-F02E; H06-C03; J01-E02D; J04-E04; L02-G; N01-B; N02; N03